This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.



MS AF **REPLY UNDER 37 C.F.R. § 1.116** EXPEDITED PROCEDURE **EXAMINING GROUP 2172 PATENT** 0465-0658P

IN THE U.S. PATENT AND TRADEMARK OFFICE

Applicant:

Jae Yong BEOM

Conf. No.:

7693

Appln. No.:

09/482,926

Group:

2172

Filed:

January 14, 2000

Examiner:

LY, A.

DEVICE AND METHOD FOR FILTERING ADDED RECEIVED

JUN 2 1 2004 echnology Center 2100

MS AF

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

June 14, 2004 (after PTO closure)

Sir:

In response to the Final Office Action dated March 11, 2004, the following amendments and remarks are submitted in connection with the above-identified application.

This paper contains:

Amendments to the Claims; and

Remarks.

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listing, of claims in the application:

Listing of Claims:

1. (Currently Amended) A device for filtering added information comprising:

a memory for storing table IDs and <u>a memory (M_ver)</u> for storing version numbers of sections for each of the table IDs, a combination of at least one of the sections forming a table which added information defines;

a comparing unit for determining matching of a table ID included in a present section with the table IDs stored in the memory for storing the table IDs upon reception of the present section, and comparing the version number of the matched table ID to the version number of a received section number; and

a section processing unit for receiving and processing the present section if it is determined that the version number stored in the matched table ID is not the same as the version number of the present section.

a size of the memory (M ver) for storing the version numbers of the sections being equivalent to:

 \underline{M} ver = \underline{N} x 8bits x 2 = 16 \underline{N} ,

U.S. Appln. No. 09/482,926 Attorney Docket No. 0465-0658P Amendment dated June 14, 2004

Reply to Office Action dated March 11, 2004 Page 3 of 12

Art Unit: 2172

where N = a number of the table IDs which are version masked in the

version memory (M ver).

2. (Previously Presented) A device as claimed in claim 1, wherein the

section processing unit skips the section received at the present time if it is

determined at the comparing unit that no table IDs match, or if the version

number stored in the matched table ID is the same as the version number of

the received section.

3. (Currently Amended) A device as claimed in claim 1, wherein the

section processing unit automatically sets up a version value stored in the

version memory with a new version number when a section with a new version

is received.

4. (Currently Amended) A device as claimed in claim 1, wherein, if it is

determined that the table ID of the section received from the comparing unit

presently matches the table ID stored in the memory for storing the table IDs,

the section processing unit determines completion of the table of the version

processed presently, and mask enables the version number of the section if it

is determined that the table is completed.

Art Unit: 2172
Page 4 of 12

5. (Original) A device as claimed in claim 4, wherein the section processing unit skips the section received at the present time if the version

number of the section received at the present time is mask enabled.

6. (Currently Amended) A method for filtering added information for

receiving only required sections using a memory for storing table IDs and a

memory (M_ver) for storing version numbers of the sections separate for each of

the table IDs, the method comprising the steps of:

(1) upon reception of a present section, determining matching of the table

ID included in the present section with the table IDs stored in the memory for

storing table IDs;

(2) if it is determined in the step (1) that the table IDs match,

determining whether the version number included in the received section is

the same as the version number stored in a the version memory of the table ID;

and

(3) if it is determined in the step (2) that the two version numbers are not

the same, receiving and processing the present section,

a size of the memory (M ver) for storing the version numbers of the

sections being equivalent to:

M ver = $N \times 8bits \times 2 = 16N$,

where N = a number of the table IDs which are version masked in the

version memory (M_ver).

Page 5 of 12

7. (Previously Presented) A method as claimed in claim 6, further

comprising the step of (4) skipping the section received at the present time if it

is determined in the step (1) that there are no table IDs matched, or if it is

determined in the step (2) that the two version numbers are the same.

8. (Original) A method as claimed in claim 7, wherein the step of

skipping the section is caused when the version number of the section received

at the present time is mask enabled.

9. (Currently Amended) A method as claimed in claim 6, further

comprising the steps of:

(5) determining completion of the table of the version processed at the

present time, if it is determined in the step (1) that the table ID of the section

received at the present time and any one of the table IDs stored in the memory

for storing the table IDs match each other; and

(6) mask enabling the version number of the present section if it is

determined in the (5) step that the table is completed.

10. (Currently Amended) A method as claimed in claim 6, where the step

(1) further includes the step of determining starting of the received section with

reference to a pointer field if a payload_syntax_indicator is '1' in a transport

U.S. Appln. No. 09/482,926 Amendment dated June 14, 2004

Reply to Office Action dated March 11, 2004

Attorney Docket No. 0465-0658P Art Unit: 2172

Page 6 of 12

packet before the step of determining matching of the table ID included in the

section and the table IDs stored in the memory for storing the table IDs.

11. (Currently Amended) A method as claimed in claim 6, wherein the

step (1) further includes the step of determining starting of another section if

the next data is not 0xFF after the present section comes to an end before the

step of determining matching of the table ID included in the section and the

table IDs stored in the memory for storing the table IDs.

12. (Previously Presented) A method as claimed in claim 6, wherein the

step (3) further includes the step of automatically updating a version value

stored in the version memory with a new version number upon reception of a

section having the new version.

13. (Previously Presented) A device as claimed in claim 1, wherein the

section processing unit stores the present section if it is determined that the

version number stored in the matched table ID is not the same as the version

number of the present section.

14. (Previously Presented) A method as claimed in claim 6, wherein the

step (3) includes the step of storing the present section if it is determined in the

step (2) that the two version numbers are not the same.

15. (Currently Amended) A device for filtering added information comprising:

first means for storing table IDs and version numbers of sections for each of the table IDs, a combination of at least one of the sections forming a table which added information defines;

second means for determining matching of a table ID included in a present section with the table IDs stored in the first means upon reception of the present section, and comparing the version number of the matched table ID to the version number of a received section number; and

third means for receiving and processing the present section if it is determined that the version number stored in the matched table ID is not the same as the version number of the present section,

wherein the first means for storing the table IDs and the version numbers of the sections for each of the table IDs includes a version memory (M ver) for storing the version numbers of the sections, and

wherein a size of the version memory (M ver) is equivalent to:

 $M \text{ ver} = N \times 8 \text{ bits } \times 2 = 16N$

where N = a number of the table IDs which are version masked in the version memory (M_ver).

16. (Previously Presented) A device as claimed in claim 15, wherein the third means skips the section received at the present time if it is determined at

U.S. Appln. No. 09/482,926 Attorney Docket No. 0465-0658P Art Unit: 2172

Amendment dated June 14, 2004

Reply to Office Action dated March 11, 2004 Page 8 of 12

the second means that no table IDs match, or if the version number stored in

the matched table ID is the same as the version number of the received section.

17. (Previously Presented) A device as claimed in claim 15, wherein the

third means automatically sets up a version value stored in the first means

with a new version number when a section with a new version is received.

18. (Previously Presented) A device as claimed in claim 15, wherein, if it

is determined that the table ID of the section received from the second means

presently matches the table ID stored in the first means, the third means

determines completion of the table of the version processed presently, and

mask enables the version number of the section if it is determined that the

table is completed.

19. (Previously Presented) A device as claimed in claim 18, wherein the

third means skips the section received at the present time if the version

number of the section received at the present time is mask enabled.

20. (Previously Presented) A device as claimed in claim 15, wherein the

third means stores the present section if it is determined that the version

number stored in the matched table ID is not the same as the version number

of the present section.



MS AF **REPLY UNDER 37 C.F.R. § 1.116 EXPEDITED PROCEDURE EXAMINING GROUP 2172 PATENT** 0465-0658P

IN THE U.S. PATENT AND TRADEMARK OFFICE

Applicant:

Jae Yong BEOM

Conf. No.:

7693

Appln. No.:

09/482,926

Group:

2172

Filed:

January 14, 2000

Examiner:

LY, A.

For:

DEVICE AND METHOD FOR FILTERING ADDED RECEIVED

JUN 2 1 2004

Technology Center 2100 AMENDMENT UNDER 37 C.F.R. § 1.116

MS AF

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 June 14, 2004 (after PTO closure)

Sir:

In response to the Final Office Action dated March 11, 2004, the following amendments and remarks are submitted in connection with the above-identified application.

This paper contains:

Amendments to the Claims; and

Remarks.